Receipt date: 02/03/2011

Substitute for form 1449/PTO (Revised 07/2007) INFORMATION DISCLOSURE					Complete if Known							
					pplication N	umb	er	10/599,574				
					iling Date			May 21, 2007			**	
					irst Named In	nver	itor	Dennis May 2196				
STATEMENT BY APPLICANT					rt Unit			2195 2196				
	any sheets as necessary	E	xaminer Nan	ne		Adam Lee						
Sheet	1 of 1				ttorney Dock	cet N	Number	042933/388814				
					· · · · · · · · · · · · · · · · · · ·							
U. S. PATENT DOCUMENTS												
	a	Document Number			Dalification Data					Pages, Columns, Lines, Where		
Examiner Initials*	Cite No.	Number - Kind Code (if known)			Publication Date MM-DD-YYYY		Name of Patentee or Applicant of Cited Document		n m m			
1												
FOREIGN PATENT DOCUMENTS												
	<u> </u>	Foreign Patent Document								s, Columns, Lines,	English	
Examiner Initials	Cite No.	Country Code - Number Kind Code (if known)		le	Publication Dat MM-DD-YYY		Name of Patentee or Applicant of Cited Document		Pass	Vhere Relevant sages or Relevant Figures Appear	Language Translation Attached	
		·										
										, , , , , , , , , , , , , , , , , , , ,		
OTHER DOCUMENTS												
Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine,												
Examiner Initials*	Cite No.	journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.										
/A.L./	1	LIEDTKE, Jochen; "On μ-Kernel Construction"; 15 th ACM Symposium on Operating System Principles; Colorado; December, 1995; 58 sheets										
/A.L./	2	BOMBERGER, Alan C., et al.; "The KeyKOS® Nanokernel Architecture"; Proceedings of the USENIX Workshop on Micro-Kernels and Other Kernel Architectures; USENIX Association, April, 1992; 18 pages										
/A.L./	3	DURKIN, Tom; "The Vx-Files: What the Media Couldn't Tell You About The Mars Pathfinder"; Robot Science & Technology; Copyright 1998; Issue 1; 3 pages										
/A.L./	4	RIVAS, Mario Aldea, et al.; "MaRTE OS: An Ada Kernel for Real-Time Embedded Applications"; Lecture Notes in Computer Science; Vol. 2043, January, 2001; pp. 305-316										
/A.L./	5	SHA, Lui, et al.; "Priority Inheritance Protocols: An Approach to Real-Time Synchronization"; IEEE Transactions on Computers; Vol. 39; No. 9; September, 1990; pp. 1175-1185										
/A.L./	6	International Search Report and Written Opinion for International Application No. PCT/GB2005/001300, mailed July 26, 2005 (8 sheets)										
/A.L./	7	International Preliminary Report on Patentability for International Application No. PCT/GB2005/001300, mailed April 26, 2006 (6 sheets)										
Examiner Signature		/Adam Lee/						ered	09/20/2011			

^{*}Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.